

Amendment(s) to the Claims

The following listing of claims replaces all prior versions and listings of claims in the present application:

Listing of Claims:

Claim 1 (currently amended): An injection-molded product formed by injecting a molten resin into a die comprising a pair of die plates, said injection-molded product comprising separate-member-fixing hooks each connected to an edge of its body via a thin hinge, said injection-molded product being formed by injecting a molten resin into a die comprising a pair of die plates, and said hooks extending from said edge substantially perpendicularly to a parting direction of said die in an as-molded state, each hook having a hole for receiving a projection of a separate member to fix said separate member, said hole penetrating through said hook substantially in parallel with a parting direction of said die in an as-molded state.

Claim 2 (original): The injection-molded product according to claim 1, wherein each hook comprises a nail for being received in each hole of a separate member to fix said separate member, said nail projecting from said hook substantially in parallel with a parting direction of said die in an as-molded state.

Claim 3 (canceled).

Claim 4 (currently amended): The injection-molded product according to claim 1, wherein each hook includes one or more An injection-molded product formed by injecting a molten resin into a die comprising a pair of die plates, said injection-molded product comprising separate-member-fixing hooks each connected to an edge of its body via a thin hinge, said hooks extending from said edge substantially perpendicularly

to a parting direction of said die in an as-molded state, each hook having lateral projections engageable with holders formed in an edge of said body to keep said hook substantially in parallel with said body.

Claim 5 (original): A bumper for an automobile comprising a body having an opening for receiving a grille, and hooks for fixing said grille, said hooks connected to an edge of said opening via a thin hinge, said bumper being formed by injecting a molten resin into a die comprising a pair of die plates, and said hooks extending inward from an edge of said opening substantially perpendicularly to a parting direction of said die in an as-molded state.

Claim 6 (original): The bumper for an automobile according to claim 5, wherein each hook includes a nail for being received in a hole of said grille to fix said grille, said nail projecting from said hook substantially in parallel with a parting direction of said die in an as-molded state.

Claim 7 (original): The bumper for an automobile according to claim 5, wherein each hook includes a hole for receiving a projection of said grille, said hole penetrating through said hook substantially in parallel with a parting direction of said die in an as-molded state.

Claim 8 (currently amended): The bumper for an automobile according to claim 5, wherein each hook includes ~~one or more~~ at least one lateral projections engageable with holders formed in an edge of said body to keep said hook substantially in parallel with said body.

Claim 9 (currently amended): The injection-molded product according to claim 2, wherein each hook includes ~~one or more~~ at least one lateral projections engageable

with holders formed in an edge of said body to keep said hook substantially in parallel with said body.

Claim 10 (currently amended): The injection-molded product according to claim 3, wherein each hook includes ~~one or more~~ at least one lateral projections engageable with holders formed in an edge of said body to keep said hook substantially in parallel with said body.

Claim 11 (currently amended): The bumper for an automobile according to claim 6, wherein each hook includes ~~one or more~~ at least one lateral projections engageable with holders formed in an edge of said body to keep said hook substantially in parallel with said body.

Claim 12 (currently amended): The bumper for an automobile according to claim 7, wherein each hook includes ~~one or more~~ at least one lateral projections engageable with holders formed in an edge of said body to keep said hook substantially in parallel with said body.

Claim 13 (new): The injection-molded product according to claim 1, wherein each hook further includes lateral projections engageable with holders formed in an edge of said body to keep said hook substantially in parallel with said body.

Claim 14 (new): The injection-molded product according to claim 4, wherein each hook further includes a hole for receiving a projection of a separate member to fix said separate member, said hole penetrating through said hook substantially in parallel with a parting direction of said die in an as-molded state.